

Jay Bennett Executive Director-Federal Regulatory AT&T Services Inc. 1120 20th Street, NW F: 202.457.3072 Suite 1000 Washington, DC 20036

T: 202.457.3031

November 4, 2008

Electronic Submission

Ms. Marlene H. Dortch Secretary **Federal Communications Commission** 445 Twelfth Street, S.W. Room TW-A325 Washington, D.C. 20554

> CC Docket No. 88-2, Phase I; Installation and Maintenance Non-Re: **Discrimination Reports**

Dear Ms. Dortch:

Pursuant to the Bell Operating Company (BOC) Open Network Architecture (ONA) Amendment Order¹, and BOC ONA Reconsideration Order² in CC Docket No. 88-2, Phase I, attached are an original and two (2) copies of the installation and maintenance non-discrimination reports for Southwestern Bell Telephone, L.P., Ameritech, Pacific Bell, Nevada Bell and BellSouth Telecommunications³ for the third calendar quarter of 2008.

Should you have any questions regarding this data, please call me at (202) 457-3031.

Sincerely,

Attachments

¹ In the Matter of Filing and review of Open Network Architecture Plans, Memorandum Opinion and Order, 5 FCC Rcd 3130 (1990).

² In the Matter of filing and Review of Open Network Architecture Plans, Memorandum Opinion and Order on Reconsideration, 5 FCC Rcd 3084 (1990).

³ On December 29, 2006, AT&T Corp. closed on its merger with BellSouth. Previously, on November 18, 2005, SBC Communications Inc. closed its merger with AT&T Corp. The resulting company is now know as AT&T Inc. "AT&T" refers to the merged company and its wholly-owned subsidiaries, including its ILEC operating subsidiaries, unless otherwise noted. The ILEC operating subsidiaries are generally identified in the marketplace using "doing business as" names such as AT&T Midwest or AT&T California.

ONA SOUTHWESTERN BELL TELEPHONE (AT&T Southwest) PROVISIONING Third Quarter, 2008 SPECIAL SERVICES

			Aff	filiate		Non-Affiliate				
Category	Service	Total Orders	Average Interval (in days)	Due Date Missed	% Missed	Total Orders	Average Interval (in days)	Due Date Missed	% Missed	
CIRCUIT SWITCHED		0		1		0	0.0			
LINE	BUSINESS LINE DESIGNED	0		0	0.00%	0	0.0	0	0.00%	
	PBX	28			3.57%	623	6.7	40	6.42%	
	CENTREX	0	1	0	0.00%	1,150	9.5	54	4.70%	
	WATS	0		0		0	0.0			
	MOBILE	0	0.0	0	0.00%	0	0.0	0	0.00%	
	FEATURE GROUP A	20	4.7	2	10.00%	34	9.4	1	2.94%	
	FOREIGN EXCHANGE	18	48.2	0	0.00%	30	5.0	2	6.67%	
	COIN	8	0.8	0	0.00%	749	4.8	3	0.40%	
CIRCUIT SWITCHED	FEATURE GROUP B	0	0.0	0	0.00%	16	10.9	0	0.00%	
TRUNK	FEATURE GROUP D	0	0.0	0	0.00%	536	19.3	4	0.75%	
	DID (TRUNK)	4	38.3	0	0.00%	128	10.0	7	5.47%	
	DID (LINE)	12	50.0	0	0.00%	12	7.0	3	25.00%	
PACKET SWITCHED	PACKET DDD ACCESS	0	0.0	0	0.00%	0	0.0	0	0.00%	
SERVICES (X.25 AND	PACKET SYNCHRONOUS ACCESS	0	0.0	0	0.00%	0	0.0	0	0.00%	
X.75)	PACKET ASYNCHRONOUS	0	0.0	0	0.00%	0	0.0	0	0.00%	
DEDICATED	PROTECTION ALARM	0	0.0	0	0.00%	13	7.6	0	0.00%	
METALLIC	PROTECTION RELAYING	0	0.0	0	0.00%	0	0.0	0	0.00%	
	CONTROL CIRCUIT	0	0.0	0	0.00%	16	18.9	1	6.25%	
DEDICATED	TELEGRAPH GRADE 75BPS	0	0.0	0	0.00%	0	0.0	0		
TELEGRAPH TRUNK	TELEGRAPH GRADE 150BPS	0	0.0	0	0.00%	0	0.0	0	0.00%	
DEDICATED VOICE	NON-SWITCHED LINE	0	0.0	0	0.00%	43	14.9	4	9.30%	
GRADE	VOICE SWITCHED LINE	3	63.0	0	0.00%	54	23.2	3	5.56%	
	VOICE SWITCHED TRUNK	0	0.0	0	0.00%	5	19.2	1		
	VOICE AND TONE	0	0.0	0	0.00%	0	0.0	0		
	DATA LOW SPEED	0	0.0	0	0.00%	13	26.8	1	7.69%	
	BASIC DATA/VOICE	17	41.4	1	5.88%	231	14.9	39	16.88%	
	PSNA-VOICE/DATA TIE TRUNK	0	0.0	0	0.00%	7	21.4	0	<u> </u>	
	SSN ACCESS-VOICE/DATA	0	0.0	0	0.00%	0	0.0	0		
	SSN INTERMACHINE-VOICE/DATA	Ö	0.0	0	0.00%	20	11.7	0		
	DATA EXTENSION-VOICE GRADE	0	0.0	0	0.00%	1	5.0	0		
	PROTECTION RELAY-VOICE GRADE		0.0	0	0.00%	Ö	0.0	0		
	TELEPHOTO AND FAX	0	0.0	0	0.00%	0	0.0	0		
DEDICATED	PROGRAM AUDIO 200-3500HZ	ō	0.0	0	0.00%	3	5.0	ō		
PROGRAM AUDIO	PROGRAM AUDIO 100-5000HZ	ol	0.0	0	0.00%	0	0.0	0		
	PROGRAM AUDIO 50-8000HZ	0	0.0	0	0.00%	3	20.7	0		
	PROGRAM AUDIO 50-15000HZ	o	0.0	0	0.00%	3	8.0	1	 	
DEDICATED VIDEO	TV CHANNEL 15KHZ	o	0.0	0	0.00%	22	10.7	1		
	TV CHANNEL 5KHZ	0	0.0	0	0.00%	0	0.0	0		
······································	DIGITAL VOICE CIRCUIT	0	0.0	0	0.00%	2	0.0			
	DIGITAL DATA 2.4KBS	0	0.0	0	0.00%	165	7.8	L	 	
	DIGITAL DATA 4.8KBS	o	0.0	0	0.00%	0	0.0		 	
	DIGITAL DATA 9.6KBS	0	0.0	0	0.00%	24	16.3			
i	DIGITAL DATA 19.2KBS	ol	0.0	0	0.00%	0	0.0	0	 	
1	DIGITAL DATA 56KBS	0	0.0	0	0.00%	846	17.6	38		
· · · · · · · · · · · · · · · · · · ·	DIGITAL DATA 64 CCC KBS	ol	0.0	0	0.00%	1,620	12.4	46		
	1.544 MBS	35	7.3	0	0.00%	32,216	10.8	908	2.82%	
,	3.152 MBS	0	0.0	0	0.00%	0	0.0	0		
	6.312 MBS	0	0.0	0	0.00%	0	0.0	0		
}	44.736 MBS	79	12.4	0	0.00%	1,327	24.0	19		
		0	0.0	0	0.00%	1,327	0.0	0		
GT 45 MBS DEDICATED ALERT TRANSPORT		0	0.0	0						
		0		0	0.00%	0	0.0	0		
DEDICATED DERIVED CHANNEL DEDICATED NETWORK ACCESS LINE		0	0.0	0	0.00%	0	0.0	0		

Printed: 10/27/2008 3Q08 ONAP - SWBT.xls

ONA SOUTHWESTERN BELL TELEPHONE (AT&T Southwest) MAINTENANCE Third Quarter, 2008 SPECIAL SERVICES

		Affi	liate
Category	Service	Total Reports	Average Interval (in hours)
CIRCUIT SWITCHED	BUSINESS LINE NON-DESIGNED	0	0.0
LINE	BUSINESS LINE DESIGNED	0	0.0
	PBX	4	3.5
	CENTREX	0	0.0
	WATS	0	0.0
	MOBILE	0	0.0
	FEATURE GROUP A	0	0.0
	FOREIGN EXCHANGE	30	4.3
	COIN	140	26.6
CIRCUIT SWITCHED	FEATURE GROUP B	0	0.0
TRUNK	FEATURE GROUP D	0	0.0
	DID (TRUNK)	0	0.0
	DID (LINE)	0	0.0
PACKET SWITCHED	PACKET DDD ACCESS	0	0.0
SERVICES (X.25 AND	PACKET SYNCHRONOUS ACCESS	0	0.0
X.75)	PACKET ASYNCHRONOUS	0	0.0
DEDICATED	PROTECTION ALARM	0	0.0
METALLIC	PROTECTION RELAYING	0	0.0
	CONTROL CIRCUIT	0	0.0
DEDICATED	TELEGRAPH GRADE 75BPS	0	0.0
TELEGRAPH TRUNK	TELEGRAPH GRADE 150BPS	0	0.0
DEDICATED VOICE	NON-SWITCHED LINE	0	0.0
GRADE	VOICE SWITCHED LINE	1	1.6
	VOICE SWITCHED TRUNK	0	0.0
	VOICE AND TONE	0	0.0
	DATA LOW SPEED	0	0.0
	BASIC DATA/VOICE	34	2.3
	PSNA-VOICE/DATA TIE TRUNK	0	0.0
	SSN ACCESS-VOICE/DATA	0	0.0
	SSN INTERMACHINE-VOICE/DATA	0	0.0
	DATA EXTENSION-VOICE GRADE	5	2.5
	PROTECTION RELAY-VOICE GRADE	0	0.0
	TELEPHOTO AND FAX	0	0.0

Non-A	Affiliate
	Average
Total	Interval
Reports	(in hours)
0	0.0
0	0.0
734	4.9
846	6.0
0	0.0
0	0.0
4	3.1
63	8.1
256	36.5
0	0.0
0	0.0
328	5.9
63	3.3
0	0.0
0	0.0
0	0.0
15	9.1
0	0.0
6	6.7
0	0.0
1	9.1
52	4.6
62	6.8
0	3.4
0 24	0.0
1,125	10,5
1,123	6.0 12.6
0	0.0
0	0.0
40	6.9
0	0.0
0	0.0

Printed: 10/27/2008 3Q08 ONAP - SWBT.xls

ONA SOUTHWESTERN BELL TELEPHONE (AT&T Southwest) MAINTENANCE Third Quarter, 2008 SPECIAL SERVICES

	Affi	liate	
Category	Service	Total Reports	Average Interval (in hours)
DEDICATED	PROGRAM AUDIO 200-3500HZ	0	0.0
PROGRAM AUDIO	PROGRAM AUDIO 100-5000HZ	0	0.0
	PROGRAM AUDIO 50-8000HZ	0	0.0
	PROGRAM AUDIO 50-15000HZ	0	0.0
DEDICATED VIDEO	TV CHANNEL 15KHZ	0	0.0
	TV CHANNEL 5KHZ	0	0.0
DEDICATED DIGITAL	DIGITAL VOICE CIRCUIT	0	0.0
	DIGITAL DATA 2.4KBS	0	0.0
	DIGITAL DATA 4.8KBS	0	0.0
	DIGITAL DATA 9.6KBS	0	0.0
	DIGITAL DATA 19.2KBS	0	0.0
	DIGITAL DATA 56KBS	0	0.0
	DIGITAL DATA 64 CCC KBS	0	0.0
DEDICATED HIGH	1.544 MBS	0	0.0
CAPACITY DIGITAL	3.152 MBS	0	0.0
	6.312 MBS	0	0.0
	44.736 MBS	1	3.6
	GT 45 MBS	0	0.0
DEDICATED ALERT TI	0	0.0	
DEDICATED DERIVED	0	0.0	
DEDICATED NETWOR	K ACCESS LINE	0	0.0

Non-A	Affiliate
Total	Average
Reports	Interval
Reports	(in hours)
0	0.0
2	0.5
2 12 7	8.4
7	7.3
2	3.7
0	0.0
0	0.0
738	6.6
6	11.8
73	6.4
0	0.0
988	5.0
425	2.0
15,831	5.3
0	0.0
0	0.0
224	2.1
1	1.3
0	0.0
2	5.6
0	0.0

Printed: 10/27/2008 3Q08 ONAP - SWBT.xls

PACIFIC BELL ALL CUSTOMER (Less Pacific Bell Enhanced Services) FCC CEI / ONA QUARTERLY REPORT Provisioning / Installation Activity Report Period: Jul - Sep 2008

SERVICE	ORDERS	MA	i	nterval	
Business Line	272962	III.A	0.83%	iiteivai	2.00
PBX	8013		1.35%		7.97
CENTREX	36754		0.78%		3.86
WATS	62		1.61%		2.08
Mobile	Nothing to Report		1.0170		2.00
Feature Group A	Nothing to Report				
Foreign Exchange	Nothing to Report				
Feature Group B	7		0.00%		14.43
Feature Group D	667		0.00%		20.17
DID	Nothing to Report				
Packet DD Access Line	Nothing to Report				
Packet Synchronous Access Line	Nothing to Report				
Packet Asynchronous Access Line	Nothing to Report				
Protection Alarm	9		0.00%		19.22
Protection Relaying	4		0.00%		5.00
Control Circuit	15		0.00%		5.27
Telegraph Grade 75 Baud	Nothing to Report				
Telegraph Grade 150 Baud	Nothing to Report				
Voice Non-Switched Line	Nothing to Report				
Voice Switched Line	148		0.00%		8.68
Voice Switched Trunk	21		0.00%		14.38
Voice and Tone - Radio Land Line	16		0.00%		5.44
Data Low Speed	9		0.00%		5.56
Basic Data and Voice	125		0.00%		9.54
Voice and Data - PSN Access Tie Trunk	15		0.00%		9.67
Voice and Data - SSN Access	Nothing to Report				
Voice and Data - SSN - Intermachine Trunk	Nothing to Report				
Data Extension - Voice Grade Data	2		0.00%		1.00
Protection Relay Voice Grade	Nothing to Report				
Telephoto and Facsimile	Nothing to Report				
Program Audio 200-3500 HZ	Nothing to Report				
Program Audio 100-5000 HZ	10		0.00%		4.60
Program Audio 50-8000 HZ	9		0.00%		7.56
Program Audio 50-15000 HZ	28		0.00%		13.89
TV Channel - One Way 15kHZ Audio	122		0.00%		21.20
TV Channel - One Way 5kHZ Audio	Nothing to Report				
Digital Voice Circuit	Nothing to Report				
Digital Data-2.4kb/s	Nothing to Report				
Digital Data-4.8kb/s	Nothing to Report				
Digital Data-9.6kb/s	9		0.00%		10.33
Digital Data-56kb/s	2008		0.10%		12.39
1.544 MBPS BSA	42439		0.08%		10.99
Dedicated Digital 3.152 MBPS	Nothing to Report				
Dedicated Digital 6.312 MBPS	Nothing to Report		0.050/		
Dedicated Digital 44.736 MBPS	2097		0.05%		14.70
Dedicated Digital 456 MBPS or Higher	Nothing to Report				
Dedicated Alert Transport	Nothing to Report				
Derived Services	Nothing to Report				
Dedicated Network Access Link	Nothing to Report				

PACIFIC BELL ENHANCED SERVICES

FCC CEI / ONA QUARTERLY REPORT Provisioning / Installation Activity

Report Period: Jul - Sep 2008

SERVICE	ORDERS	MA	Interval
Business Line	75	1.33%	3.52
PBX	Nothing to Report		
CENTREX	29	0.00%	2.86
WATS	Nothing to Report		
Mobile	Nothing to Report		
Feature Group A	Nothing to Report		
Foreign Exchange	Nothing to Report		
Feature Group B	Nothing to Report		
Feature Group D	Nothing to Report		
DID	Nothing to Report		
Packet DD Access Line	Nothing to Report		
Packet Synchronous Access Line	Nothing to Report		
Packet Asynchronous Access Line	Nothing to Report		
Protection Alarm	Nothing to Report		
Protection Relaying	Nothing to Report		
Control Circuit	Nothing to Report		
Telegraph Grade 75 Baud	Nothing to Report		
Telegraph Grade 150 Baud	Nothing to Report		
Voice Non-Switched Line	Nothing to Report		
Voice Switched Line	Nothing to Report		
Voice Switched Trunk	Nothing to Report		
Voice and Tone - Radio Land Line	Nothing to Report		
Data Low Speed	Nothing to Report		
Basic Data and Voice	Nothing to Report		
Voice and Data - PSN Access Tie Trunk	Nothing to Report		
Voice and Data - SSN Access	Nothing to Report		
Voice and Data - SSN - Intermachine Trunk	Nothing to Report		
Data Extension - Voice Grade Data	Nothing to Report		
Protection Relay Voice Grade	Nothing to Report		
Telephoto and Facsimile	Nothing to Report		
Program Audio 200-3500 HZ	Nothing to Report		
Program Audio 100-5000 HZ	Nothing to Report		
Program Audio 50-8000 HZ	Nothing to Report		
Program Audio 50-15000 HZ	Nothing to Report		
TV Channel - One Way 15kHZ Audio	Nothing to Report		
TV Channel - One Way 5kHZ Audio	Nothing to Report		
Digital Voice Circuit	Nothing to Report		
Digital Data-2.4kb/s	Nothing to Report		
Digital Data-4.8kb/s	Nothing to Report		
Digital Data-9.6kb/s	Nothing to Report		
Digital Data-56kb/s	Nothing to Report		
1.544 MBPS BSA	Nothing to Report		
Dedicated Digital 3.152 MBPS	Nothing to Report		
Dedicated Digital 6.312 MBPS	Nothing to Report		
Dedicated Digital 44.736 MBPS	Nothing to Report		
Dedicated Digital 456 MBPS or Higher	Nothing to Report		
Dedicated Alert Transport	Nothing to Report		
Derived Services	Nothing to Report		
Dedicated Network Access Link	Nothing to Report		

Printed: 10/27/2008 3Q08 ONAP - PB-NB.xls

NEVADA BELL ALL CUSTOMER (Less Nevada Bell Enhanced Services) FCC CEI / ONA QUARTERLY REPORT Provisioning / Installation Activity Report Period: Jul - Sep 2008

CEDVICE	OBDEBS	BA A		Intonvol
SERVICE Business Line	ORDERS 543	MA	0.55%	Interval 3.35
PBX	13		0.00%	
CENTREX	347		0.58%	
WATS	Nothing to Report		0.0070	2.00
Mobile	Nothing to Report			
Feature Group A	Nothing to Report			
Foreign Exchange	Nothing to Report			
Feature Group B	Nothing to Report			
Feature Group D	Nothing to Report			
DID	Nothing to Report			
Packet DD Access Line	Nothing to Report			
Packet Synchronous Access Line	Nothing to Report			
Packet Asynchronous Access Line	Nothing to Report			
Protection Alarm	Nothing to Report			
Protection Relaying	Nothing to Report			
Control Circuit	Nothing to Report			
Telegraph Grade 75 Baud	Nothing to Report			
Telegraph Grade 150 Baud	Nothing to Report			
Voice Non-Switched Line	Nothing to Report			
Voice Switched Line	Nothing to Report			
Voice Switched Trunk	Nothing to Report			
Voice and Tone - Radio Land Line	Nothing to Report			
Data Low Speed	Nothing to Report			
Basic Data and Voice	Nothing to Report			
Voice and Data - PSN Access Tie Trunk	Nothing to Report			
Voice and Data - SSN Access	Nothing to Report			
Voice and Data - SSN - Intermachine Trunk	Nothing to Report			
Data Extension - Voice Grade Data	Nothing to Report			
Protection Relay Voice Grade	Nothing to Report			
Telephoto and Facsimile	Nothing to Report			
Program Audio 200-3500 HZ	Nothing to Report			
Program Audio 100-5000 HZ	Nothing to Report			
Program Audio 50-8000 HZ	Nothing to Report			
Program Audio 50-15000 HZ	Nothing to Report			
TV Channel - One Way 15kHZ Audio TV Channel - One Way 5kHZ Audio	Nothing to Report Nothing to Report			
Digital Voice Circuit	Nothing to Report			
Digital Voice Circuit Digital Data-2.4kb/s	Nothing to Report			
Digital Data-2.4kb/s Digital Data-4.8kb/s	Nothing to Report			
Digital Data-4.0kb/s Digital Data-9.6kb/s	Nothing to Report			
Digital Data-5.6kb/s	Nothing to Report			
1.544 MBPS BSA	118		0.00%	6.53
Dedicated Digital 3.152 MBPS	Nothing to Report		0.0070	0.00
Dedicated Digital 6.312 MBPS	Nothing to Report			
Dedicated Digital 44.736 MBPS	Nothing to Report			
Dedicated Digital 457 MBPS or Higher	Nothing to Report			
Dedicated Alert Transport	Nothing to Report			
Derived Services	Nothing to Report			
Dedicated Network Access Link	Nothing to Report			
	J			

Intervals: Received Date to Due Date interval in business days

Printed: 10/27/2008 3Q08 ONAP - PB-NB.xls

NEVADA BELL ENHANCED SERVICES

FCC CEI / ONA QUARTERLY REPORT Provisioning / Installation Activity

Report Period: Jul - Sep 2008

			1 - 4 1	
SERVICE	ORDERS	MA	Interval	1.00
Business Line	1		0.00%	1.00
PBX	Nothing to Report		0.000/	4.00
CENTREX	2 Nathianta Danart		0.00%	4.00
WATS	Nothing to Report			
Mobile	Nothing to Report			
Feature Group A	Nothing to Report			
Foreign Exchange	Nothing to Report			
Feature Group B	Nothing to Report			
Feature Group D	Nothing to Report			
DID	Nothing to Report			
Packet DD Access Line	Nothing to Report			
Packet Synchronous Access Line	Nothing to Report			
Packet Asynchronous Access Line	Nothing to Report			
Protection Alarm	Nothing to Report			
Protection Relaying	Nothing to Report			
Control Circuit	Nothing to Report			
Telegraph Grade 75 Baud	Nothing to Report			
Telegraph Grade 150 Baud	Nothing to Report			
Voice Non-Switched Line	Nothing to Report			
Voice Switched Line	Nothing to Report			
Voice Switched Trunk	Nothing to Report			
Voice and Tone - Radio Land Line	Nothing to Report			
Data Low Speed	Nothing to Report			
Basic Data and Voice	Nothing to Report			
Voice and Data - PSN Access Tie Trunk	Nothing to Report			
Voice and Data - SSN Access	Nothing to Report			
Voice and Data - SSN - Intermachine Trunk	Nothing to Report			
Data Extension - Voice Grade Data	Nothing to Report			
Protection Relay Voice Grade	Nothing to Report			
Telephoto and Facsimile	Nothing to Report Nothing to Report			
Program Audio 200-3500 HZ	Nothing to Report			
Program Audio 100-5000 HZ Program Audio 50-8000 HZ	Nothing to Report			
Program Audio 50-5000 HZ	Nothing to Report			
TV Channel - One Way 15kHZ Audio	Nothing to Report			
TV Channel - One Way 5kHZ Audio	Nothing to Report			
Digital Voice Circuit	Nothing to Report			
Digital Data-2.4kb/s	Nothing to Report			
Digital Data-2.4kb/s Digital Data-4.8kb/s	Nothing to Report			
Digital Data-4.6kb/s	Nothing to Report			
Digital Data-9.0kb/s	Nothing to Report			
1.544 MBPS BSA	Nothing to Report			
Dedicated Digital 3.152 MBPS	Nothing to Report			
	Nothing to Report			
Dedicated Digital 6.312 MBPS Dedicated Digital 44.736 MBPS	Nothing to Report			
Dedicated Digital 44.736 MBPS or Higher	Nothing to Report			
Dedicated Alert Transport	Nothing to Report			
Dedicated Alert Transport Derived Services	Nothing to Report			
Defined Services Dedicated Network Access Link	Nothing to Report			
Dedicated Metwork Vocess Filly	radining to resport			

Printed: 10/27/2008 3Q08 ONAP - PB-NB.xls

O N A Parity	_	Third	Quarter,	20
• wiity			щии: сог,	

Reports AVG #APP %APP			<u> </u>	Affil	ista	1				Non-Af	filiate	1
Dur			Reports			% APP			Reports		# APP	% APP
Category 1			110poilo						Noponto		MISS	MISS
Type A - Circuit Switched Line	[Designed]									
1 Business Line	atec	gory 1					Cate	egory 1				
1 Business Line	ype A	- Circuit Switched Line					Туре	A - Circuit Switched Line				
3 Cantrax			0	0.0	0	0.00%	1	Business Line	0	0.0	0	0.00%
3 Centrex 4 WATS 0 0,0 0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	2	PBX	0	0.0	0	0.00%	2	PBX	311	19.7	68	21.86%
5 Mobile 0 0.0 0 0.0% 5 Mobile 0 0 0 0 195 <td></td> <td>Centrex</td> <td>0</td> <td>0.0</td> <td>0</td> <td>0.00%</td> <td>3</td> <td>Centrex</td> <td>662</td> <td>7.8</td> <td>80</td> <td>12.08%</td>		Centrex	0	0.0	0	0.00%	3	Centrex	662	7.8	80	12.08%
5 Mobile 0 0.0 0 0.0% 5 Mobile 0 0 0 0 195 <td>4</td> <td>WATS</td> <td>0</td> <td>0.0</td> <td>0</td> <td>0.00%</td> <td>4</td> <td>WATS</td> <td>0</td> <td>0.0</td> <td>0</td> <td>0.00%</td>	4	WATS	0	0.0	0	0.00%	4	WATS	0	0.0	0	0.00%
6 FGA 7 FX			0				5		0	0.0	0	0.00%
T FK 0 0.0 0 0.00% T FX 479 6.2 Type B - Circuit Switched Trunk Type B - Circuit Switched Trunk Type B - Circuit Switched Trunk 0 0.0 0.0 0.00% 8 FGB 0 0.0 0.0 0.00% 9 FGD 18 2.5 100 100 100 0.00% 100 DID (Trunk) 365 6.5 6.5 100 100 0.00 100 DID (Trunk) 365 6.5 6.5 100 100 100 0.00% 110 DID (Trunk) 365 6.5 6.5 100 0.00 0.00% 110 DID (Trunk) 365 6.5 6.5 6.0 0.00 0.00% 110 DID (Trunk) 365 6.5 6.0 0.00 0.00% 110 DID (Trunk) 365 6.5 6.0 0.00 0.00% 110 DID (Trunk) 365 6.0 0.00 0.00% 111 DID Access 0 0.00 0.00% 12 Synchronous Access 0 0.00 0.00% 12 Synchronous Access 0 0.00 <td< td=""><td>_</td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>2</td><td>33.33%</td></td<>	_		-						-		2	33.33%
Type B - Circuit Switched Trunk											29	6.05%
FGB			•	0.0	•	0.0070						
P FCD			0	0.0	0	0.00%			0	0.0	0	0.00%
10A DID (Trunk)											0	0.00%
Category 2 Category 2 Packet Switched (X.25 & X.75)							_				38	10.41%
Packet Switched (X.25 & X.75)		· · ·									0	0.00%
Packet Switched (X.25 & X.75)	n4	ioni ?					C-4-	ugani 2				
11 DDD Access	_							- ·				
12 Synchronous Access 0 0.0 0 0.00% 12 Synchronous Access 0 0.0 0.0			0		•	0.000/				0.0	_	0.000/
Category 3											0	0.00%
Category 3 Type A - Dedicated Metallic 14		•						•			0	0.00%
Type A - Dedicated Metallic 14 Protection Alarm 0 0.0 0 0.00% 14 Protection Alarm 99 2.7 15 Protective Relaying 0 0.0 0.00% 15 Protective Relaying 1 0.5 16 Control Circuit 0 0.0 0.00% 16 Control Circuit 25 8.0 Type B - Dedicated Telegraph Grade Type B - Dedicated Telegraph Grade 0 0.0 0.00% 17 Felegraph 75 Baud 0 0.0 18 Telegraph 150 Baud 0 0.0 0.00% 18 Telegraph 150 Baud 0 0.0 19 Non Switched Line 0 0.0 0.00% 19 Non Switched Usice Grade 5 5.9 20 Voice Switched Line 0 0.0 0.00% 20 Voice Switched Line 38 5.3 21 Voice Switched Trunk 0 0.0 0.00% 22 Voice Switched Trunk 6 3.1 22 Radio Land Line 0 0.0 0.00% 23 Data Low Speed 18 7.8 24 Basic Data + Voice	13 /	Asynchronous Access	0	0.0	0	0.00%	13	Asynchronous Access	0	0.0	0	0.00%
14 Protection Alarm 0 0 0.0 0 0.00% 14 Protection Alarm 99 2.7 15 Protective Relaying 0 0.0 0 0.00% 15 Protective Relaying 1 0.5 16 Control Circuit 0 0 0.0 0 0.00% 16 Control Circuit 25 8.0 17 Telegraph To Baud 0 0.0 0 0.00% 17 Telegraph To Baud 0 0.0 0 0.00% 18 Telegraph To Baud 0 0.0 0 0.00% 18 Telegraph To Baud 0 0.0 0 0.00% 18 Telegraph 150 Baud 0 0.0 0 0.00% 19 Non Switched Line 55 5 5.9 0 0.00% 19 Non Switched Line 55 5 5.9 0 0.00% 19 Non Switched Line 38 5.3 10 0.00% 19 Non Switched Line 10 0.0 0 0.00% 19 Non Switched Trunk 10 0.0 0.00% 19 Non Switched Line 10 0.0 0 0.00% 19 Non Switched Line 10 0.0 0.00% 19 Non Switched Line 10 0.0 0 0.00% 19 Non Switched Line 10 0.0 0.0 0.00% 19 Non S	ateg	jory 3					Cate	gory 3				
15 Protective Relaying 0 0.0 0 0.0 0 0.00% 15 Protective Relaying 1 0.5 16 Control Circuit 25 8.0 16 Control Circuit 25 8.0 179pe F - Dedicated Telegraph Grade 17 Telegraph 75 Baud 0 0.0 0 0.00% 17 Telegraph 75 Baud 0 0.0 0.0 18 Telegraph 150 Baud 0 0.0 0.0 19 Voice Switched Line 0 0.0 0 0.00% 19 Non Switched Line 38 5.3 19 Voice Switched Line 0 0.0 0 0.0 0 0.00% 19 Non Switched Line 38 5.3 11 Voice Switched Trunk 0 0.0 0 0.0 0 0.00% 19 Non Switched Line 1 1 6.3 12 Radio Land Line 0 0.0 0 0.0 0 0.00% 12 Voice Switched Trunk 6 3.1 16 2 Radio Land Line 0 0.0 0 0.0 0 0.00% 12 Voice Switched Trunk 6 3.1 16 2 Radio Land Line 1 1 6.3 18 18 18 18 18 18 18 18 18 18 18 18 18	/pe A	- Dedicated Metallic					Type	A - Dedicated Metallic				
16	14 F	Protection Alarm	0	0.0	0	0.00%	14	Protection Alarm	99	2.7	2	2.02%
Type B - Dedicated Telegraph Grade	15 F	Protective Relaying	0	0.0	0	0.00%	15	Protective Relaying	1	0.5	0	0.00%
17 Telegraph 75 Baud 0 0 0.0 0 0.00% 17 Telegraph 75 Baud 0 0.0 0.0 18 Telegraph 150 Baud 0 0.0 0.0 0 0.00% 18 Telegraph 150 Baud 0 0.0 0.0 0 0.00% 18 Telegraph 150 Baud 0 0.0 0.0 0 0.00% 19 Non Switched Line 55 5.9 0.00% 19 Non Switched Line 55 5.9 0.00% 20 Voice Switched Line 38 5.3 0.0 0.00% 21 Voice Switched Line 38 5.3 0.0 0.00% 21 Voice Switched Line 1 0.0 0.0 0 0.00% 21 Voice Switched Line 1 0.0 0.0 0 0.00% 21 Voice Switched Line 1 0.0 0.0 0 0.00% 22 Radio Land Line 1 0.0 0.0 0 0.00% 22 Radio Land Line 1 0.0 0.0 0 0.00% 23 Data Low Speed 18 7.8 0.0 0.0 0 0.00% 23 Data Low Speed 18 7.8 0.0 0.0 0 0.00% 24 Basic Data + Voice 468 6.3 0.0 0 0.00% 25 Voice + Data PSN Access TRK 0 0.0 0 0.00% 25 Voice + Data PSN Access TRK 5 2.1 0.0 0.0 0.00% 25 Voice + Data SSN Access TRK 0 0.0 0 0.00% 26 Voice + Data SSN Access TRK 0 0.0 0 0.00% 27 Intermachine Trunk 14 14.3 0.0 0.0 0.0 0.00% 27 Intermachine Trunk 14 14.3 0.0 0.0 0.0 0.00% 29 Telephoto + Facs 0 0.0 0.0 0.00% 20 Telephoto + Facs 0 0.0	16 (Control Circuit	0	0.0	0	0.00%	16	Control Circuit	25	8.0	5	20.00%
Telegraph 150 Baud 0 0.0 0.00% 18 Telegraph 150 Baud 0 0.0 Type C - Dedicated Voice Grade Type C - Dedicated Voice Grade 19 Non Switched Line 0 0.0 0 0.00% 19 Non Switched Line 38 5.3 20 Voice Switched Trunk 0 0.0 0 0.00% 20 Voice Switched Trunk 6 3.1 22 Radio Land Line 0 0.0 0 0.00% 22 Radio Land Line 1 6.3 23 Data Low Speed 0 0.0 0 0.00% 22 Radio Land Line 1 6.3 25 Voice Pata Voice 0 0.0 0 0.00% 23 Data Low Speed 18 7.8 26 Voice + Data PSN Access TRK 0 0.0 0 0.00% 25 Voice + Data PSN Access TRK 5 2.1 26 Voice + Data SSN Access TRK 0 0.0 0 0.00% 25	ре В	- Dedicated Telegraph Grade					Type	B - Dedicated Telegraph Grade				
Type C - Dedicated Voice Grade 19 Non Switched Line 0 0.0 0 0.00% 19 Non Switched Line 55 5.9 20 Voice Switched Line 0 0.0 0 0.00% 20 Voice Switched Line 38 5.3 21 Voice Switched Trunk 0 0.0 0 0.00% 21 Voice Switched Trunk 6 3.1 22 Radio Land Line 0 0.0 0 0.00% 22 Radio Land Line 1 6.3 23 Data Low Speed 0 0.0 0 0.00% 23 Data Low Speed 18 7.8 24 Basic Data + Voice 468 6.3 2 2 Voice + Data PSN Access TRK 0 0.0 0 0.00% 25 Voice + Data SSN Access TRK 5 2.1 26 Voice - Data PSN Access TRK 0 0.0 0 0.00% 28 Data Ext. Voice Grade 0 0.0 0 0.00% 29	17	Telegraph 75 Baud	0	0.0	0	0.00%	17	Telegraph 75 Baud	0	0.0	0	0.00%
Type C - Dedicated Voice Grade 19 Non Switched Line 0 0.0 0 0.0% 19 Non Switched Line 55 5.9 20 Voice Switched Line 0 0.0 0 0.00% 20 Voice Switched Line 38 5.3 21 Voice Switched Trunk 0 0.0 0 0.00% 21 Voice Switched Trunk 6 3.1 22 Radio Land Line 0 0.0 0 0.00% 22 Radio Land Line 1 6.3 23 Data Low Speed 0 0.0 0 0.00% 22 Radio Land Line 1 6.3 24 Basic Data + Voice 0 0 0.0 0 0.00% 24 Basic Data + Voice 468 6.3 25 Voice + Data PSN Access TRK 0 0.0 0 0.00% 25 Voice + Data PSN Access TRK 5 2.1 26 Voice Grade 0 0.0 0 0.00% 28			0	0.0	0	0.00%	18	- ·	0	0.0	0	0.00%
19		- ,					Type	• •				
Voice Switched Line 0	-		0	0.0	0	0.00%	• •		55	5.9	3	5.45%
21 Voice Switched Trunk 0 0.0 0 0.0% 21 Voice Switched Trunk 6 3.1 22 Radio Land Line 0 0.0 0 0.00% 22 Radio Land Line 1 6.3 23 Data Low Speed 0 0.0 0 0.00% 23 Data Low Speed 18 7.8 24 Basic Data + Voice 468 6.3 25 Voice + Data PSN Access TRK 0 0.0 0 0.00% 25 Voice + Data PSN Access TRK 5 2.1 0 0.0 0 0.00% 26 Voice + Data SSN Access TRK 0 0.0 0 0.00% 26 Voice + Data SSN Access TRK 0 0.0 0 0.00% 27 Intermachine Trunk 14 14.3 28 Data Ext. Voice Grade 0 0.0 0 0.00% 28 Data Ext. Voice Grade 0 0.0 29 Telephoto + Facs 0 0.0 0 0.00% 29 Telephoto + Fac	20 \	Voice Switched Line	0				20				3	7.89%
22 Radio Land Line 0 0.0 0 0.00% 22 Radio Land Line 1 6.3 23 Data Low Speed 0 0.0 0 0.00% 23 Data Low Speed 18 7.8 24 Basic Data + Voice 0 0.0 0 0.00% 24 Basic Data + Voice 468 6.3 25 Voice + Data PSN Access TRK 0 0.0 0 0.00% 25 Voice + Data PSN Access TRK 5 2.1 26 Voice + Data SSN Access TRK 0 0.0 0 0.00% 26 Voice + Data SSN Access TRK 0 0.0 27 Intermachine Trunk 0 0.0 0 0.00% 27 Intermachine Trunk 14 14.3 28 Data Ext. Voice Grade 0 0.0 0 0.00% 28 Data Ext. Voice Grade 0 0.0 30 Protection Relay 0 0.0 0.00% 30 Protection Relay 0 0.0	21 \	Voice Switched Trunk	0	0.0			21		6		0	0.00%
23 Data Low Speed 0 0.0 0 0.00% 23 Data Low Speed 18 7.8 24 Basic Data + Voice 0 0.0 0 0.00% 24 Basic Data + Voice 468 6.3 25 Voice + Data PSN Access TRK 0 0.0 0 0.00% 25 Voice + Data PSN Access TRK 0 0.0 26 Voice + Data SSN Access TRK 0 0.0 0 0.00% 26 Voice + Data SSN Access TRK 0 0.0 27 Intermachine Trunk 0 0.0 0 0.00% 27 Intermachine Trunk 14 14.3 28 Data Ext. Voice Grade 0 0.0 0 0.00% 28 Data Ext. Voice Grade 0 0.0 29 Telephoto + Facs 0 0.0 0 0.00% 29 Telephoto + Facs 0 0.0 30 Protection Relay 0 0.0 0.00% 31 200-3500 Hz 0 0.0			0						-		0	0.00%
24 Basic Data + Voice 0 0.0 0 0.0% 24 Basic Data + Voice 468 6.3 25 Voice + Data PSN Access TRK 0 0.0 0 0.00% 25 Voice + Data PSN Access TRK 5 2.1 26 Voice + Data SSN Access TRK 0 0.0 0 0.00% 26 Voice + Data SSN Access TRK 0 0.0 27 Intermachine Trunk 0 0.0 0 0.00% 27 Intermachine Trunk 14 14.3 28 Data Ext. Voice Grade 0 0.0 0 0.00% 28 Data Ext. Voice Grade 0 0.0 29 Telephoto + Facs 0 0.0 0 0.00% 29 Telephoto + Facs 0 0.0 30 Protection Relay 0 0.0 0 0.00% 30 Protection Relay 0 0.0 31 200-3500 Hz 0 0 0.00% 31 200-3500 Hz 0 0 0 31 200-5000 HZ 0 0 0.00% 32 100-5000 Hz <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>2</td> <td>11.11%</td>			0						•		2	11.11%
25		,	_					•			63	13.46%
26 Voice + Data SSN Access TRK 0 0.0 0 0.00% 26 Voice + Data SSN Access TRK 0 0.0 27 Intermachine Trunk 0 0.0 0 0.00% 27 Intermachine Trunk 14 14.3 28 Data Ext. Voice Grade 0 0.0 0 0.00% 28 Data Ext. Voice Grade 0 0.0 29 Telephoto + Facs 0 0.0 0 0.00% 29 Telephoto + Facs 0 0.0 30 Protection Relay 0 0.0 0 0.00% 30 Protection Relay 0 0.0 31 200-3500 Hz 0 0.0 0 0.00% 31 200-3500 Hz 0 0.0 31 200-3500 Hz 0 0.0 0 0.00% 32 100-5000 Hz 5 8.6 33 50-8000 Hz 0 0.0 0 0.00% 34 50-15000 Hz 31 11.1 Type E - D											0	0.00%
27 Intermachine Trunk 0 0.0 0 0.00% 27 Intermachine Trunk 14 14.3 28 Data Ext. Voice Grade 0 0.0 0 0.00% 28 Data Ext. Voice Grade 0 0.0 29 Telephoto + Facs 0 0.0 0 0.00% 29 Telephoto + Facs 0 0.0 30 Protection Relay 0 0.0 0 0.00% 30 Protection Relay 0 0.0 31 200-3500 Hz 0 0.0 0 0.00% 31 200-3500 Hz 0 0.0 32 100-5000 HZ 0 0.0 0 0.00% 32 100-5000 Hz 5 8.6 33 50-8000 Hz 0 0.0 0 0.00% 33 50-8000 Hz 31 11.1 Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0.00% 35 TV 15kHz Audio 40 3.1			=								0	0.00%
28 Data Ext. Voice Grade 0 0.0 0 0.00% 28 Data Ext. Voice Grade 0 0.0 29 Telephoto + Facs 0 0.0 0 0.00% 29 Telephoto + Facs 0 0.0 30 Protection Relay 0 0.0 0 0.00% 30 Protection Relay 0 0.0 Type D - Dedicated Program Audio 31 200-3500 Hz 0 0.00 0 0.00% 31 200-3500 Hz 0 0 0.0 32 100-5000 HZ 0 0.0 0 0.00% 32 100-5000 Hz 5 8.6 33 50-8000 Hz 0 0.0 0 0.00% 33 50-8000 Hz 6 1.9 34 50-15000 Hz 0 0.0 0 0.00% 34 50-15000 Hz 31 11.1 Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0 0.00% 35 TV 5kHz Audio 40 3.1 36 TV 5kHz Audio 0											4	28.57%
29 Telephoto + Facs 0 0.0 0 0.00% 29 Telephoto + Facs 0 0.0 Type D- Dedicated Program Audio Type D- Dedicated Program Audio Type D- Dedicated Program Audio 31 200-3500 Hz 0 0.00% 31 200-3500 Hz 0 0.0 32 100-5000 HZ 0 0.00 0 0.00% 32 100-5000 Hz 5 8.6 33 50-8000 Hz 0 0.00 0 0.00% 33 50-8000 Hz 6 1.9 34 50-15000 Hz 0 0.00 0 0.00% 34 50-15000 Hz 31 11.1 Type E - Dedicated Video Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0.00% 35 TV 15kHz Audio 40 3.1 36 TV 5kHz Audio 0 0.0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital 37 Voice Circuit 14 2.8 <td></td> <td>0</td> <td>0.00%</td>											0	0.00%
30 Protection Relay 0 0.0 0 0.00% 30 Protection Relay 0 0.0 0.0 0 0.00% 30 Protection Relay 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0											0	0.00%
Type D - Dedicated Program Audio 31 200-3500 Hz 0 0.0 0 0.00% 31 200-3500 Hz 0 0.0 32 100-5000 HZ 0 0.0 0 0.00% 32 100-5000 Hz 5 8.6 33 50-8000 Hz 0 0.0 0 0.00% 33 50-8000 Hz 6 1.9 34 50-15000 Hz 0 0.0 0 0.00% 34 50-15000 Hz 31 11.1 Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0 0.00% 35 TV 15kHz Audio 40 3.1 36 TV 5kHz Audio 0 0.0 0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital 37 Voice Circuit 0 0.0 0.00% 37 Voice Circuit 14 2.8		•						•			0	0.00%
31 200-3500 Hz 0 0.0 0 0.00% 31 200-3500 Hz 0 0.0 32 100-5000 HZ 0 0.00 0 0.00% 32 100-5000 Hz 5 8.6 33 50-8000 Hz 0 0.00 0 0.00% 33 50-8000 Hz 6 1.9 34 50-15000 Hz 0 0.00 0 0.00% 34 50-15000 Hz 31 11.1 Type E - Dedicated Video Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0 0.00% 35 TV 15kHz Audio 40 3.1 36 TV 5kHz Audio 0 0.0 0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital Type F - Dedicated Digital 37 Voice Circuit 14 2.8		•	V	0.0	U	0.0070		•	U	0.0	U	0.0076
32 100-5000 HZ 0 0.0 0 0.00% 32 100-5000 Hz 5 8.6 33 50-8000 Hz 0 0.00 0 0.00% 33 50-8000 Hz 6 1.9 34 50-15000 Hz 0 0.00 0 0.00% 34 50-15000 Hz 31 11.1 Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0 0.00% 35 TV 15kHz Audio 40 3.1 36 TV 5kHz Audio 0 0.0 0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital Type F - Dedicated Digital 37 Voice Circuit 14 2.8			0	0.0	Λ	0.000/		-	0	0.0	0	0.00%
33 50-8000 Hz 0 0.0 0 0.00% 33 50-8000 Hz 6 1.9 34 50-15000 Hz 0 0.00% 34 50-15000 Hz 31 11.1 Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0 0.00% 35 TV 15kHz Audio 40 3.1 36 TV 5kHz Audio 0 0.0 0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital 37 Voice Circuit 0 0.0 0 0.00% 37 Voice Circuit 14 2.8												
34 50-15000 Hz 0 0.0 0 0.00% 34 50-15000 Hz 31 11.1 Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0 0.00% 35 TV 15kHz Audio 40 3.1 36 TV 5kHz Audio 0 0.0 0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital 37 Voice Circuit 0 0.0 0 0.00% 37 Voice Circuit 14 2.8											1	20.00%
Type E - Dedicated Video 35 TV 15kHz Audio 0 0.0 0 0.00% 35 TV 15kHz Audio 40 3.1 36 TV 5kHz Audio 0 0.0 0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital 37 Voice Circuit 0 0.0 0 0.00% 37 Voice Circuit 14 2.8											0	0.00%
35 TV 15kHz Audio 0 0.0 0 0.00% 35 TV 15kHz Audio 40 3.1 36 TV 5kHz Audio 0 0.0 0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital 37 Voice Circuit 0 0.0 0 0.00% 37 Voice Circuit 14 2.8			U	0.0	U	0.00%			31	11.1	2	6.45%
36 TV 5kHz Audio 0 0.0 0 0.00% 36 TV 5kHz Audio 0 0.0 Type F - Dedicated Digital 37 Voice Circuit 0 0.0 0 0.00% 37 Voice Circuit 14 2.8	-		^	0.0	^	0.0001	• • •				4	0 ====
Type F - Dedicated Digital Type F - Dedicated Digital 37 Voice Circuit 0 0.0 0 0.00% 37 Voice Circuit 14 2.8											1	2.50%
37 Voice Circuit 0 0.0 0 0.00% 37 Voice Circuit 14 2.8			0	0.0	0	0.00%			0	0.0	0	0.00%
			_	_								
38 Data 2.4 kb/s 0 0.0 0 0.000/ 30 Data 3.4 kb/s 0 49.5											0	0.00%
		Data 2.4 kb/s	0	0.0	0	0.00%	38	Data 2.4 kb/s	2	18.5	1	50.00%
39 Data 4.8 kb/s 0 0.0 0 0.00% 39 Data 4.8 kb/s 1 24.0											1	100.00%
40 Data 9.6 kb/s 0 0.0 0 0.00% 40 Data 9.6 kb/s 10 6.4	10 D	Data 9.6 kb/s		0.0		0.00%	40	Data 9.6 kb/s	10	6.4	4	40.00%
41 Data 56 kb/s 9 1.0 0 0.00% 41 Data 56 kb/s 917 3.8	11 D	Data 56 kb/s	9	1.0	0	0.00%	41	Data 56 kb/s	917	3.8	49	5.34%

	Affiliate				Non-Affiliate				
	Reports	AVG	# APP	% APP		Reports	AVG	# APP	% APP
	•	Dur*	MISS	MISS		•	Dur*	MISS	MISS
Designed									
Type G - Dedicated HiCap (>1.544)					Type G - Dedicated HiCap (>1.544)				
43 Digital 3.152 MBPS	0	0.0	0	0.00%	43 Digital 3.152 MBPS	1	2.3	0	0.00%
44 Digital 6.312 MBPS	0	0.0	0	0.00%	44 Digital 6.312 MBPS	0	0.0	0	0.00%
45 Digital 44.736 MBPS	33	1.2	0	0.00%	45 Digital 44.736 MBPS	541	2.0	12	2.22%
46 Digital >45 MBPS	0	0.0	0	0.00%	46 Digital >45 MBPS	0	0.0	0	0.00%
Type G - Dedicated HiCap (1.544)					Type G - Dedicated HiCap (1.544)				
42 Digital 1.544 MBPS	1,697	4.9	154	9.07%	42 Digital 1.544 MBPS	27,976	4.5	1,945	6.95%
Type I - Dedicated Alert Transportation					Type I - Dedicated Alert Transportation				
47 (Included in Other Categories)	0	0.0	0	0.00%	47 (Included in Other Categories)	0	0.0	0	0.00%
Type J - Dedicated Derived Channel					Type J - Dedicated Derived Channel				
48 (Included in Other Categories)	0	0.0	0	0.00%	48 (Included in Other Categories)	0	0.0	0	0.00%
Category 4					Category 4				
Dedicated Network Access Link (DNAL)					Dedicated Network Access Link (DNAL)			
49 (Included in Other Categories)	0	0.0	0	0.00%	49 (Included in Other Categories)	0	0.0	0	0.00%
Non-Designed]								
Category 1					Category 1				
Type A - Circuit Switched Line					Type A - Circuit Switched Line				
1 Business Line	4	3.6	1	25.00%	1 Business Line	282,708	3.3	34683	12.27%
2 PBX	0	0.0	0	0.00%	2 PBX	1,357	2.7	209	15.40%
3 Centrex	7	2.8	2	28.57%	3 Centrex	8,922	1.9	990	11.10%
4 WATS	0	0.0	0	0.00%	4 WATS	1	1.6	1	100.00%
5 Mobile	0	0.0	0	0.00%	5 Mobile	0	0.0	0	0.00%
6 FGA	0	0.0	0	0.00%	6 FGA	6	3.4	2	33.33%
7 FGD	0	0.0	0	0.00%	7 FGD	3	0.9	0	0.00%
8 FX	0	0.0	0	0.00%	8 FX	0	0.0	0	0.00%
9 Pay Phone	0	0.0	0	0.00%	9 Pay Phone	185	2.4	37	20.00%
Category 3					Category 3				
Type A - Dedicated Metallic					Type A - Dedicated Metallic				
14 Protection Alarm	0	0.0	0	0.00%	14 Protection Alarm	0	0.0	0	0.00%
15 Protective Relaying	0	0.0	0	0.00%	15 Protective Relaying	0	0.0	0	0.00%
16 Control Circuit	0	0.0	0	0.00%	16 Control Circuit	0	0.0	0	0.00%

^{*}NOTE: The average duration is expressed in hours

10/27/2008 3Q08 ONAP - PB-NB.xls

O N A Parity

- Third Quarter, 2008

Provisioning

		Affiliate		 -				Non-Affiliate			
		ORDERS	AVG	# DD	% DD			ORDERS	AVG	# DD	% DD
	,		INT*	MISS	MISS				INT*	MISS	MISS
	Designed										
Cate	egory 1					Cate	egory 1				
	A - Circuit Switched Line						A - Circuit Switched Line				
1	Business Line	0	0.0	0	0.00%	1	Business Line	227	59.6	35	15.42%
2	PBX	0	0.0	0	0.00%	2	PBX	840	25.4	13	1.55%
3	Centrex	24	7.0	0	0.00%	3	Centrex	1,218	35.7	190	15.60%
4	WATS	0	0.0	0	0.00%	4	WATS	5	96.8	1	20.00%
5	Mobile	0	0.0	0	0.00%	5	Mobile	0	0.0	0	0.00%
6	FGA	0	0.0	0	0.00%	6	FGA	95	76.3	21	22.11%
7	FX	0	0.0	0	0.00%	7	FX	867	60.5	184	21.22%
Type	B - Circuit Switched Trunk					Type	B - Circuit Switched Trunk				
8	FGB	0	0.0	0	0.00%	8	FGB	456	29.4	0	0.00%
9	FGD	0	0.0	0	0.00%	9	FGD	57,290	38.0	0	0.00%
10	DID	0	0.0	0	0.00%	10	DID	1,698	30.7	190	11.19%
Cate	egory 2					Cate	egory 2				
Pack	et Switched (X.25 & X.75)					Packe	et Switched (X.25 & X.75)				
11	DDD Access	0	0.0	0	0.00%	11	DDD Access	0	0.0	0	0.00%
12	Synchronous Access	0	0.0	0	0.00%	12	Synchronous Access	2	302.0	0	0.00%
13	Asynchronous Access	0	0.0	0	0.00%	13	Asynchronous Access	0	0.0	0	0.00%
Cate	egory 3					Cate	gory 3				
Type	A - Dedicated Metallic					Type	A - Dedicated Metallic				
14	Protection Alarm	0	0.0	0	0.00%	14	Protection Alarm	98	68.2	7	7.14%
15	Protective Relaying	0	0.0	0	0.00%	15	Protective Relaying	8	13.0	0	0.00%
16	Control Circuit	0	0.0	0	0.00%	16	Control Circuit	35,576	13.6	928	2.61%
Type	B - Dedicated Telegraph Grade					Type	B - Dedicated Telegraph Grade				
17	Telegraph 75 Baud	0	0.0	0	0.00%	17	Telegraph 75 Baud	75	1.9	0	0.00%
18	Telegraph 150 Baud	0	0.0	0	0.00%	18	Telegraph 150 Baud	333	38.1	0	0.00%
Type	C - Dedicated Voice Grade					Type	C - Dedicated Voice Grade				
19	Non Switched Line	0	0.0	0	0.00%	19	Non Switched Line	59,210	9.5	1670	2.82%
20	Switched Line	0	0.0	0	0.00%	20	Switched Line	442	31.7	66	14.93%
21	Switched Trunk	1	0.0	0	0.00%	21	Switched Trunk	66	24.0	2	3.03%
22	Radio Land Line	0	0.0	0	0.00%	22	Radio Land Line	204	29.7	19	9.31%
23	Data Low Speed	0	0.0	0	0.00%	23	Data Low Speed	26	41.5	4	15.38%
24	Basic Data + Voice	0	0.0	0	0.00%	24	Basic Data + Voice	35,919	23.1	1010	2.81%
25	Voice + Data PSN Access TRK	0	0.0	0	0.00%	25	Voice + Data PSN Access TRK	241	24.2	9	3.73%
26	Voice + Data SSN Access TRK	0	0.0	0	0.00%	26	Voice + Data SSN Access TRK	0	0.0	0	0.00%
27	Intermachine Trunk	0	0.0	0	0.00%	27	Intermachine Trunk	0	0.0	0	0.00%
28	Data Ext. Voice Grade	0	0.0	0	0.00%	28	Data Ext. Voice Grade	15	81.2	0	0.00%
29	Telephoto + Facs	0	0.0	0	0.00%	29	Telephoto + Facs	43,137	31.7	0	0.00%
30	Protection Relay	0	0.0	0	0.00%	30	Protection Relay	70	29.8	9	12.86%
Type	D - Dedicated Program Audio					Type	D - Dedicated Program Audio				
31	200-3500 Hz	0	0.0	0	0.00%	31	200-3500 Hz	8	8.0	0	0.00%
32	100-5000 HZ	0	0.0	0	0.00%	32	100-5000 Hz	1	14.0	0	0.00%
33	50-8000 Hz	0	0.0	0	0.00%	33	50-8000 Hz	23	109.4	0	0.00%
34	50-15000 Hz	0	0.0	0	0.00%	34	50-15000 Hz	14	37.0	0	0.00%
Type	E - Dedicated Video					Type	E - Dedicated Video				
35	TV 15kHz Audio	0	0.0	0	0.00%	35	TV 15kHz Audio	46	28.0	0	0.00%
36	TV 5kHz Audio	0	0.0	0	0.00%	36	TV 5kHz Audio	8	48.3	0	0.00%

O N A Parity - Third Quarter, 2008

Provisioning

	Affiliate					Non-Affiliate				
	ORDERS	AVG INT*	# DD MISS	% DD MISS			ORDERS	AVG INT*	# DD MISS	% DD MISS
Category 2 (continued)					Cate	egory 2 (continued)				
Type F - Dedicated Digital					Type	F - Dedicated Digital				
37 Voice Circuit	0	0.0	0	0.00%	37	Voice Circuit	78	30.8	12	15.38%
38 Data 2.4 kb/s	0	0.0	0	0.00%	38	Data 2.4 kb/s	0	0.0	0	0.00%
39 Data 4.8 kb/s	0	0.0	0	0.00%	39	Data 4.8 kb/s	0	0.0	0	0.00%
40 Data 9.6 kb/s	0	0.0	0	0.00%	40	Data 9.6 kb/s	58	69.5	9	15.52%
41 Data 56 kb/s	0	0.0	0	0.00%	41	Data 56 kb/s	1,023	35.2	98	9.58%
Type G - Dedicated HiCap (>1.544)					Type	G - Dedicated HiCap (>1.544)				
43 Digital 3.152 MBPS	0	0.0	0	0.00%	43	Digital 3.152 MBPS	0	0.0	0	0.00%
44 Digital 6.312 MBPS	0	0.0	0	0.00%	44	Digital 6.312 MBPS	0	0.0	0	0.00%
45 Digital 44.736 MBPS	0	0.0	0	0.00%	45	Digital 44.736 MBPS	1,591	37.7	38	2.39%
46 Digital >45 MBPS	0	0.0	0	0.00%	46	Digital >45 MBPS	1,885	42.2	388	20.58%
Type G - Dedicated HiCap (1.544)						G - Dedicated HiCap (1.544)	•			
42 Digital 1.544 MBPS	3	8.7	0	0.00%	42	Digital 1.544 MBPS	42,209	27.7	4478	10.61%
Type I - Dedicated Alert Transportation					Type	I - Dedicated Alert Transportation	.,			
47 (Included in Other Categories)	0	0.0	0	0.00%	47	(Included in Other Categories)	0	0.0	0	0.00%
Type J - Dedicated Derived Channel				*******		J - Dedicated Derived Channel	_		-	
48 (Included in Other Categories)	0	0.0	0	0.00%	• •	(Included in Other Categories)	0	0.0	0	0.00%
Category 4					Cate	egory 4				
Dedicated Network Access Link (DNAL)					Dedic	ated Network Access Link (DNAL)				
49 (Included in Other Categories)	0	0.0	0	0.00%	49	(Included in Other Categories)	0	0.0	0	0.00%
Non-Designed]									
Category 1					Cate	gory 1				
Type A - Circuit Switched Line					Type	A - Circuit Switched Line				
1 Business Line	1	0.0	0	0.00%	1	Business Line	392,893	0.1	16,376	4.17%
2 PBX	0	0.0	0	0.00%	2	PBX	4,167	1.9	775	18.60%
3 Centrex	0	0.0	0	0.00%	3	Centrex	35,276	0.3	2,243	6.36%
4 WATS	0	0.0	0	0.00%	4	WATS	0	0.0	0	0.00%
5 Mobile	0	0.0	0	0.00%	5	Mobile	12	1.9	0	0.00%
6 FGA	0	0.0	0	0.00%	6	FGA	0	0.0	0	0.00%
7 FX	0	0.0	0	0.00%	7	FX	87	11.8	22	25.29%
8 Pay Phone	6	5.2	0	0.00%	8	Pay Phone	1,907	0.5	0	0.00%
Category 3					Cate	gory 3				
Type A - Dedicated Metallic					Type /	A - Dedicated Metallic				
14 Protection Alarm	0	0.0	0	0.00%	14	Protection Alarm	0	0.0	0	0.00%
15 Protective Relaying	0	0.0	0	0.00%	15	Protective Relaying	0	0.0	0	0.00%
16 Control Circuit	0	0.0	0	0.00%	16	Control Circuit	1	63.0	1	100.00%

^{*}NOTE: The average interval is expressed in days

O N A Parity

- Third Quarter, 2008

Maintenance

		<u></u>	Affili	ato					Non-Af	filiato	
		Reports	AVG	# APP	% APP			Reports	AVG	# APP	 % APP
		· · · · · · · · · · · · · · · · · · ·	Dur*	MISS	MISS			rioporio	Dur*	MISS	MISS
	Designed]									
Cat	egory 1					Cate	egory 1				
	A - Circuit Switched Line						A - Circuit Switched Line				
1	Business Line	0	0.0	n/a	n/a	1	Business Line	153	7.5	n/a	n/a
2	PBX	0	0.0	n/a	n/a	2	PBX	314	4.0	n/a	n/a
3	Centrex	13	4.2	n/a	n/a	3	Centrex	753	4.2	n/a	n/a
4	WATS	0	0.0	n/a	n/a	4	WATS	29	2.0	n/a	n/a
5	Mobile	0	0.0	n/a	n/a	5	Mobile	0	0.0	n/a	n/a
6	FGA	0	0.0	n/a	n/a	6	FGA	104	5.4	n/a	n/a
7	FX	0	0.0	n/a	n/a	7	FX	152	6.0	n/a	n/a
Type	B - Circuit Switched Trunk					Type	B - Circuit Switched Trunk				
8	FGB	0	0.0	n/a	n/a	8	FGB	0	0.0	n/a	n/a
9	FGD	0	0.0	n/a	n/a	9	FGD	60	9.6	n/a	n/a
10	DID	2	0.0	n/a	n/a	10	DID	771	4.1	n/a	n/a
Cate	egory 2					Cate	gory 2				
Pack	et Switched (X.25 & X.75)					Packe	et Switched (X.25 & X.75)				
11	DDD Access	0	0.0	n/a	n/a	11	DDD Access	0	0.0	n/a	n/a
12	Synchronous Access	0	0.0	n/a	n/a	12	Synchronous Access	0	0.0	n/a	n/a
13	Asynchronous Access	0	0.0	n/a	n/a	13	Asynchronous Access	0	0.0	n/a	n/a
Cate	egory 3					Cate	gory 3				
Type	A - Dedicated Metallic					Type .	A - Dedicated Metallic				
14	Protection Alarm	0	0.0	n/a	n/a	14	Protection Alarm	72	5.6	n/a	n/a
15	Protective Relaying	0	0.0	n/a	n/a	15	Protective Relaying	5	3.4	n/a	n/a
16	Control Circuit	0	0.0	n/a	n/a	16	Control Circuit	19,479	11.2	n/a	n/a
Type	B - Dedicated Telegraph Grade					Type	B - Dedicated Telegraph Grade				
17	Telegraph 75 Baud	0	0.0	n/a	n/a	17	Telegraph 75 Baud	1	0.2	n/a	n/a
18	Telegraph 150 Baud	0	0.0	n/a	n/a	18	Telegraph 150 Baud	2	6.4	n/a	n/a
	C - Dedicated Voice Grade					• • •	C - Dedicated Voice Grade				
19	Non Switched Line	0	0.0	n/a	n/a	19	Non Switched Line	33,039	32.3	n/a	n/a
20	Switched Line	0	0.0	n/a	n/a	20	Switched Line	286	6.7	n/a	n/a
21	Switched Trunk	5	4.7	n/a	n/a	21	Switched Trunk	35	4.3	n/a	n/a
22	Radio Land Line	0	0.0	n/a	n/a	22	Radio Land Line	267	6.0	n/a	n/a
23	Data Low Speed	0	0.0	n/a	n/a	23	Data Low Speed	39	3.8	n/a	n/a
24	Basic Data + Voice	19	5.1	n/a	n/a	24	Basic Data + Voice	5,741	4.0	n/a	n/a
25	Voice + Data PSN Access TRK	0	0.0	n/a	n/a	25	Voice + Data PSN Access TRK	40	7.5	n/a	n/a
	Voice + Data SSN Access TRK	0	0.0	n/a	n/a		Voice + Data SSN Access TRK	0	0.0	n/a	n/a
27	Intermachine Trunk	0	0.0	n/a	n/a	27	Intermachine Trunk	0	0.0	n/a	n/a
28	Data Ext. Voice Grade	0	0.0	n/a	n/a	28	Data Ext. Voice Grade	19	12.7	n/a	n/a
29	Telephoto + Facs	0	0.0	n/a	n/a	29	Telephoto + Facs	16	4.9	n/a	n/a
30	Protection Relay	0	0.0	n/a	n/a	30	Protection Relay	132	4.5	n/a	n/a
	D - Dedicated Program Audio	0	0.0		,	• •	O - Dedicated Program Audio				,
31	200-3500 Hz	0	0.0	n/a	n/a	31	200-3500 Hz	9	1.2	n/a	n/a
32	100-5000 HZ	0	0.0	n/a	n/a	32	100-5000 Hz	5	1.1	n/a	n/a
33	50-8000 Hz	0	0.0	n/a	n/a	33	50-8000 Hz	19	1.8	n/a	n/a
34	50-15000 Hz	0	0.0	n/a	n/a	34	50-15000 Hz	20	2.5	n/a	n/a
	E - Dedicated Video TV 15kHz Audio	0	0.0	2/2	/	• •	E - Dedicated Video	40	4.5	,	,
35		0	0.0	n/a	n/a	35	TV 15kHz Audio	13	1.5	n/a	n/a
36 Tuna 1	TV 5kHz Audio	0	0.0	n/a	n/a	36	TV 5kHz Audio	0	0.0	n/a	n/a
37	F - Dedicated Digital Voice Circuit	0	0.0	n/a	n/a		- Dedicated Digital	75	12.0	n !-	_ I
38	Data 2.4 kb/s	0	0.0	n/a	n/a n/a		Voice Circuit Data 2.4 kb/s	75 0	12.0 0.0	n/a	n/a
39	Data 4.8 kb/s	0	0.0	n/a	n/a n/a	38 30	Data 4.8 kb/s			n/a	n/a
39 40	Data 9.6 kb/s	0	0.0	n/a		39 40	Data 9.6 kb/s	160	0.0	n/a	n/a
41	Data 56 kb/s	0	0.0	n/a	n/a n/a		Data 56 kb/s	169	1.5 4.0	n/a	n/a
71	Data OU ND/3	U	0.0	11/a	n/a	41	Data JU NU/3	2,009	4.0	n/a	n/a

O N A Parity

- Third Quarter, 2008

Maintenance

	Affiliate					Non-Affiliate			
	Reports	AVG	# APP	% APP		Reports	AVG	# APP	% APP
		Dur*	MISS	MISS			Dur*	MISS	MISS
Category 3 (continued)					Category 3 (continued)				
Type G - Dedicated HiCap (>1.544)					Type G - Dedicated HiCap (>1.544)				
43 Digital 3.152 MBPS	0	0.0	n/a	n/a	43 Digital 3.152 MBPS	0	0.0	n/a	n/a
44 Digital 6.312 MBPS	0	0.0	n/a	n/a	44 Digital 6.312 MBPS	0	0.0	n/a	n/a
45 Digital 44.736 MBPS	0	0.0	n/a	n/a	45 Digital 44.736 MBPS	959	10.5	n/a	n/a
46 Digital >45 MBPS	0	0.0	n/a	n/a	46 Digital >45 MBPS	197	173.4	n/a	n/a
Type G - Dedicated HiCap (1.544)					Type G - Dedicated HiCap (1.544)				
42 Digital 1.544 MBPS	35	7.2	n/a	n/a	42 Digital 1.544 MBPS	61,914	9.0	n/a	n/a
Type I - Dedicated Alert Transportation					Type I - Dedicated Alert Transportation				
47 (Included in Other Categories)	0	0.0	n/a	n/a	47 (Included in Other Categories)	0	0.0	n/a	n/a
Type J - Dedicated Derived Channel					Type J - Dedicated Derived Channel				
48 (Included in Other Categories)	0	0.0	n/a	n/a	48 (Included in Other Categories)	0	0.0	n/a	n/a
Category 4					Category 4				
Dedicated Network Access Link (DNAL)					Dedicated Network Access Link (DNAL)				
49 (Included in Other Categories)	0	0.0	n/a	n/a	49 (Included in Other Categories)	0	0.0	n/a	n/a
Non-Designed	3								
Category 1					Category 1				
Type A - Circuit Switched Line					Type A - Circuit Switched Line				
1 Business Line	69	1.9	6	8.70%	1 Business Line	131,214	2.6	9,901	7.55%
2 PBX	0	0.0	0	0.00%	2 PBX	5,803	2.5	553	9.53%
3 Centrex	2	1.3	1	50.00%	3 Centrex	23,625	2.4	1604	6.79%
4 WATS	0	0.0	0	0.00%	4 WATS	15	2.2	2	13.33%
5 Mobile	0	0.0	0	0.00%	5 Mobile	0	0.0	0	0.00%
6 FGA	0	0.0	0	0.00%	6 FGA	0	0.0	0	0.00%
7 FX	0	0.0	0	0.00%	7 FX	59	2.3	4	6.78%
8 Pay Phone	252	2.3	27	10.71%	8 Pay Phone	234	3.8	45	19.23%
Category 3					Category 3				
Type A - Dedicated Metallic					Type A - Dedicated Metallic				
14 Protection Alarm	0	0.0	0	0.00%	14 Protection Alarm	0	0.0	0	0.00%
15 Protective Relaying	0	0.0	0	0.00%	15 Protective Relaying	0	0.0	0	0.00%
16 Control Circuit	0	0.0	0	0.00%	16 Control Circuit	1	1.8	0	0.00%

^{*}NOTE: The average duration is expressed in hours

RUN DATE: 10/02/08 PROGRAM: RP25B23 COMPILED: 04/01/0416.04.01

ONA NONDISCRIMINATION INSTALLATION REPORT QUARTER SUMMARY REPORT

REPORT PERIOD: 370 QUARTER 2008 COMPANY: BELLSOUTH

SERVIC	A E CATEGORY	TOTAL ORDERS	DUE DATES %	ESP DUE DATES MISSED	AVERAGE INTERVAL	TOTAL ORDERS	DUE DATES	CUSTOMERS DUE DATES MISSED	AVERAGE INTERVAL
CATEGORY	TYPE A - CIRCUIT SWITCHED LINE 1 BUSINESS 2 CENTREX	25 1 0	0	.00	17:88	570770 1641 6335	6469	1.13	3.30 3.30
	TYPE B CIRCUIT SWITCHED (X 25 AND X 75)	0002	0		17:88 :00 :00 :00 :00 18:00	67395 50147	118 137	1.75 1.73 3.40	1243 12.43 2.43
CATEGORY	FEATURE GROUP B 10 DID (LINE AND TRUNK) PACKET SWITCHED (X.25 AND X.75) 12 SYNCHRONOUS ACCESS LINE 13 ASYNCHRONOUS ACCESS LINE	0	0	.00 :00 :00	.00	6	0	.00 .00 .00	15:00 6:66
	12 SYNCHRONOUS ACCESS LINE	8	8 Q	.000	.00 :00 .00	. 0	Ŏ Q	.00 .00 .00	.00 :00 4.25
	TYPE B - DEDICATED TELEGRAPH GRADE 17 TELEGRAPH GRADE 18 TELEGRAPH GRADE 19 TYPE C - DEDICATED TO GRADE 10 TYPE C - DEDICATED TO GRADE 10 TYPE C - DEDICATED TO GRADE 11 TYPE C - DEDICATED TO GRADE 12 TYPE C - DEDICATED TO GRADE 13 TYPE C - DEDICATED TO GRADE 14 TYPE C - DEDICATED TO GRADE 15 TYPE C - DEDICATED TO GRADE 16 TYPE C - DEDICATED TO GRADE 17 TYPE C - DEDICATED TO GRADE 18 TYPE C - DEDICATED TO GRADE 19 TYPE C - DEDICATED TO GRADE 10 TYPE C - DEDICATED TO GRADE 10 TYPE C - DEDICA	0 0 0	0 0 0	:00	:00	0 29 0	0	.00 .00 .00	4.25 .00 2.68
	22 VOICE - SUITCHEN TRUNK	v 0 0 0 0	0	.000	.00 .00 .00	410 160 29 0 4279	23 1 0 53	5.60 4.34 3.44 14.28	8.67 8.45 11.82 .00 7.14
	26 VÖTCE & BATA - SSN ACCESS 112 INC. 27 VOTCE & DATA - SSN ACCESS 122 INC. 28 DATA EXPLOSION, VOTCE GRADE DATA 29 JELEPHTON BEACS WILLE GRADE	0 0 0 0 0	0 0 0 0	000000000000000000000000000000000000000		4279 94 00 00	71	14.22.000 14.250000 12.50000	353 353
	TYPE D - DEDICATED PROGRAM AUDIO 200-3500 HZ 32 PROGRAM AUDIO 100-3500 HZ 33 PROGRAM AUDIO 50-8000 HZ 34 PROGRAM AUDIO 50-8000 HZ	000	0	.00	.00	1139	9020	.00 .00 10:52 .00	50000000000000000000000000000000000000

RUN DATE: 10/02/08 PROGRAM: RP25B23 COMPILED: 04/01/0416.04.01

THE CONTROL OF THE CO QUARTER SUMMARY REPORT

REPORT FORM: RF-870 PAGE: 32 REPORT PERIOD: 3RD QUARTER 2008 COMPANY: BELLSOUTH

	A	В	C	D	E	F	G	Н	I
SERVICE	E CATEGORY	TOTAL	DUE DATES %	ESP DUE DATES MISSED	AVERAGE INTERVAL	TOTAL	DUE DATES MISSED	CUSTOMERS Z DUE DATES MISSED	AVERAGE
Chicago de Maria, Procedus Princeson	TYPE E - DEDICATED VIDEO 35 TV CHANNEL, ONE WAY 15KHZ AUDIO TYPE F - DEDICATED DIGITAL UP TO 64 KBPS	8	8	:00	:00	69 0	8	:00	11:36 :00
	TYPE F DEDICATED DIGITAL UP TO 64 KBPS 37 DIGITAL VOICE CIRCUIT 38 DIGITAL DATA - 2.4 KBS 39 DIGITAL DATA - 4.8 KBS	000	0	.00 .00 .00 .00	.00 .00 .00 .00	129 290 243 4143	25 18		8.36 9.85 7.12 10.25
	TYPE G - DEDICATED HIGH CAPACITY DIGITAL (11,547,08PS)	ŏ 149	ŏ	. ŏŏ . o o	.ŏŏ 2.87	4 <u>1</u> 43 83538	148 3021	3.61	10.25 8.68 9.25
	TYPE H - DEDICATED HIGH CAPACITY TYPE H - DEDICATED HIGH CAPACITY DIGITAL (A) DEDICATED HIGH CAPACITY 43 DEDICATED DIGITAL - 3.152 MBPS	249	Q Q			03330	0		
	43 DEDICATED DIGITAL - 3.152 MBPS 44 DEDICATED DIGITAL - 6.312 MBPS 45 DEDICATED DIGITAL - 44.736 MBPS 46 DEDICATED DIGITAL - 45 MBPS OR HIGH TYPE I - DEDICATED ALERI TRANSPORT	0	Q 0	.00 .00 .00	.00 .00 .00	7492 466	137	.00 1.82 2.14	19:00 10:55 18:03
CATEGORY	TYPE J47 DEDICATED BERIVED CHANNEL	0	0	.00 .00	.00 .00	0	0	.00 .00	.00 .00
LA I COUNT	DEDICATED NETWORK ACCESS LINK (DNAL) MISCELLANEOUS	0	0	.00	.00	0	0	.00	.00
	MISCELLANEOUS MISCELLANEOUS	0	0	.00	.00	586	5	. 85	5.60

PAGE: 1
TORY AND MAINTENANCE PLANNING FACILITY
TIME: 18:07:50

CIRCUIT INVENTORY AND MAINTENANCE PLANNING FACILITY BELLSOUTH ONA HONDISCRIMINATION MAINTENANCE REPORT

BELLSOUTH CORP. 3RD QUARTER 2008

		3RD QUARTER	2008	OTHER CU	CTOMEDO
		TOTAL	TH ESP AVERAGE INTERVAL	TOTAL	AVERAGE
SERVICE CATEGORY		REPORTS	INTERVAL	REPORTS	INTERVAL
CATEGORY 1					
3 - CENTREX 4 - WATS		3	:52	15 1848 388	3:56 4:46 4:59
5 - MOBILE 6 - FEATURE GROUP A 7 - FOREIGN EXCHANGE		10	2:46	25 1018	3:52 4:18
8 - FEATURE GROUP B 9 - FEATURE GROUP D	OTRUNK (1994) - Berlin			633	5:38
CATEGORY 2					
PACKET SWITCHED (X.25 AND 11 - DDD ACCESS LINE 12 - SYNCHRONOUS ACCESS L 13 - ASYNCHRONOUS ACCESS	LINE				
CATEGORY 3					
TYPE A - DEDICATED METALL 14 - PROTECTION ALARM				23 93 30	4:14 5:01 6:06
TYPE B - DEDICATED TELEGR 17 - TELEGRAPH GRADE 75 B 18 - TELEGRAPH GRADE 150	AUD				
TYPE C - DEDICATED VOICE 19 - VOICE - NON-SWITCHED 20 - VOICE - SWITCHED LIN 21 - VOICE - SWITCHED TRU 22 - VOICE & TONE - RADIO 23 - DATA LOW SPEED 24 - BASIC DATA & VOICE 25 - VOICE & DATA - PSN A 26 - VOICE & DATA - SSN A 27 - VOICE & DATA - SSN I 28 - DATA EXTENSION, VOIC 29 - TELEPHOTO & FACSIMIL 30 - PROTECTION RELAY VOI	LINE E NK I LAND LINE CCESS TIE TRK CCESS NTERMACHINE TRK E GRADE DATA		2:02	327 66 12 223 45 1761 52 1411 9	5:40 4:58 5:35 6:21 4:57 4:40 9:38 1:36 7:35

	TOTAL REPORTS	AVERAGE Interval	TOTAL REPORTS	AVERAGE INTERVAL
SERVICE CATEGORY		man and the last and any and and	\$10 Aprel of the 1000 Mary 1800 Files	the same here each spore and were same
TYPE D - DEDICATED PROGRAM AUDIO 31 - PROGRAM AUDIO 200-3500 HZ 32 - PROGRAM AUDIO 100-5000 HZ 33 - PROGRAM AUDIO 50-8000 HZ 34 - PROGRAM AUDIO 50-15000 HZ		•	8 17 71 27	4:00 7:00 5:44 7:45
TYPE E - DEDICATED VIDEO 35 - TV CHANNEL, ONE WAY 15KHZ AUDIO 36 - TV CHANNEL, ONE WAY 5KHZ AUDIO			23	4:33
TYPE F - DEDICATED DIGITAL (UP TO 64 KBPS) 37 - DIGITAL VOICE CIRCUIT 38 - DIGITAL DATA - 2.4 KBS 39 - DIGITAL DATA - 4.6 KBS 40 - DIGITAL DATA - 9.6 KBS 41 - DIGITAL DATA - 56 KBS			2 391 207 298 5846	2:42 4:27 4:07 3:12 3:35
TYPE G - DEDICATED HIGH CAPACITY DIGITAL (1.544 MBPS) 42 - DEDICATED DIGITAL - 1.544 MBPS	4	1:08	35171	4:40
TYPE H - DEDICATED HIGH CAPACITY DIGITAL (>1.544 MBPS 43 - DEDICATED DIGITAL - 3.152 MBPS 44 - DEDICATED DIGITAL - 6.312 MBPS 45 - DEDICATED DIGITAL - 44.736 MBPS 46 - DEDICATED DIGITAL - 45 MBPS OR HIGHER) sa		143 684 2240	4:17 1:47 3:10
TYPE I - DEDICATED ALERT TRANSPORT 47 - DEDICATED ALERT TRANSPORT				
TYPE J - DEDICATED DERIVED CHANNEL 48 - DEDICATED DERIVED CHANNEL				
CATEGORY 4				
DEDICATED NETWORK ACCESS LINK (DNAL) 49 - DEDICATED NETWORK ACCESS LINK (DNAL)				
MISCELLANEOUS 50 - MISCELLANEOUS			91	5:06

RF-872 (11-90) Page 1

AT&T ONA Nondiscrimination Maintenance Report With Appointments

BTI

Quarter 3RD YEAR 2008 AT&T ESP Other Customers A C E F G H Service Category Total Missed % Missed Average Total Missed % Missed Average Reports Appts. Appts. Interval Reports Appts. Appts. Interval Category 1 Type A - Circuit Switched Line 20:31 288660 18821 6.5 17:57 1 0 0 **CS05** 1 - Business 2 0 0 385:07 1030 106 10.3 24:17 **CS06** 2 - PBX 1908 18:07 0 0 0 0 22765 8.4 3 - Centrex **CS07** 22:53 0 0 0 0 83 11 13.3 4 - WATS CS02,21 0 0 0 7 n 27:43 0 **CS12** 5 - Mobile 6 - Feature Group A 7 - Foreign Exchange 8 - Feature Group B 9 - Feature Group D 10 - DID (Line and Trunk) Category 2 Net Switched (X.25 and X.75) 11 - DDD Access Line 12 - Synchronous Access Line 13 - Asynchronous Access Line Category 3 Type A - Dedicated Metallic 2 5:28 11830 853 7.2 24:38 0 0 **CS15** 14 - Protection Alarm 15 - Protective Relaying 16 - Control Circuit Type B - Dedicated Telegraph Grade 17 - Telegraph Grade 75 Baud Type C - Dedicated Voice Grade 19 - Voice - NonSwitched Line 20 - Voice Switched Line 21 - Voice - Switched Trunk 22 - Voice & Tone - Radio Land Line 23 - Data Low Speed 69 22:34 8 11.6 0 0 0 0 24 - Basic Data & Voice **CS17** 25 - Voice & Data - PSN Access Tle Trk

Page 2

AT&T ONA Nondiscrimination Maintenance Report With Appointments

BTI

YEAR 2008

Quarter 2ND

AT&T ESP Other Customers A В D F \mathbf{G} H I Service Category Total Missed % Missed Average Total Missed % Missed Average Reports Appts. Appts. Interval Reports Appts. Appts. Interval 28 - Data Extension, Voice Grade Data 29 - Telephoto & Facsimile 30 - Protection Relay Voice Grade 31 - Program Audio 200-3500 Hz 32 - Program Audio 100-5000 Hz 33 - Program Audio 50-8000 Hz 34 - Program Audio 50 -15000 Hz Type E - Dedicated Video 0 0 0 0 0 0 **CS16** 0 35 - TV Channel, One Way 15kHZ Audio 36 - TV Channel, One Way 5kHZ Audio Type F - Dedicated Digital (Up to 64 kbps) 37 - Digital Voice Circuit 38 - Digital Data - 2.4 kbs 39 - Digital Data - 4.8 kbs 40 - Digital Data - 9.6 kbs 41 - Digital Data - 56 kbs 42. - Dedicated High Capacity Type G- Digital (1.544 mbps) 43 - Dedicated Digital - 3.152 mbps 44 - Dedicated Digital - 6.312 mbps 45 - Dedicated Digital - 44.736 mbps 46 - Dedicated Digital - 45 mbps or higher Type I - Dedicated Alert Transport 47 - Dedicated Alert Transport Type J - Dedicated Derived Channel 48 - Dedicated Alert Transport Category 4 Dedicated Network Access Link (DNAL) 49 - Dedicated Network Access Link (DNAL) Miscellaneous 8 3 37.5 108:29 4854 225 4.6 17:40 PUBLIC CS14 50 - Miscellaneous